APPLEGATE FIRE

CA-NEU-023454

INCIDENT ACTION PLAN
THURSDAY, OCTOBER 9, 2014

	1. Incident Name		2. Date	3. Time
INCIDENT OBJECTIVES	Applegate		10/9/2014	2330
	CA-NEU-023454			
4. Operational Period				
10/09/14 - 10/10/14 0600-0600				
5. General Control Objectives for the incident	(include alternatives)	-		•
<u>Management Objectives</u>				
	conditions and apply mitig		responder and p	oublic safety
	al for impacts to natural an			
	ensurate with values at ris intelligence to ensure inte		ormation is coo	rdinated for accuracy
Collect and valuate Establish and maint	tain positive relationships	with cooperators and	I the public	· • · · · · · · · · · · · · · · · · · ·
• Establish and main	an positive relationship			
				·
				· •
Control Objectives				
 Keep the fire North 	of Applegate Road			
 Keep the fire East o 				
 Keep the fire South 				
Keep the fire West of	of the American River			
•	•			
•				
Weather Forecast for Period				
See attached Fire Weather Foreca	ast			
				•
				•
7. General Safety Message				
See attached Safety Message				
•				
8 Attachments (mark if attached)				
		Medical Plan - ICS 2	06 F	1
	_	<u>-</u>		1
Div. Assignment Lists - IC	CS 204 X	Incident Map		
▼ Communications Plan - In	CS 205 X	Traffic Plan		•
		10. Approved by (Incident	Commander //	
9. Prepared by (Planning Section Chief)			[M] [/V	/
Adam Mitchell/Chad Wilson		Scott Lindgren 4	4 W	

_ -

ORGANIZ	ATION ASSIGNMENT LIST	9. Operations Section		
ONGANIZ	ATION ASSIGNMENT LIST	Chief	Chris Paulus	
1. INCIDENT NAME				
Applegate	CA-NEU-023454	Deputy	Kevin Wegene	<u> </u>
2. Date	3. Time			
10/08/14	2200			
4. Operational Period		BRANCH		· · · · · · · · · · · · · · · · · · ·
10/09/2014 - 10/10/201		Branch Director		
Position	Name Name	Deputy		
5. Incident Commander ar	no stati	Division/Group	A	TBD
Incident Commander	Scott Lindgren	Division/Group	F	TBD
Deputy	Lloyd Ogan	Division/Group	G	TBD
Safety Officer	Jim Mathias / Troy Bair	Division/Group	Y	TBD
Information Officer	Daniel Berlant / Chad Augustin	Division/Group	Dozer	TBD
Liaison Officer	Ken Kuykendall	Division/Group		
		BRANCH		
		Branch Director		erratur er halde i gelichte.
6. Agency Representative		Deputy	-	
Agency	Name	Division/Group	 -	
Placer County OES	Rod Rodriguez	Division/Group		
CDCR	Chris DeSena	Division/Group		
Cal OES	Gary Humphrey	BRANCH		
PG&E	Scott Holmquist	Branch Director	- Part (1) 29-1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/	
Union Pacific	Russeli Rohles	Deputy		
CHP	Steve Halbleib	Division/Group	_	T
Placer County SO	Ty Conners	Division/Group		
Cal Trans	Patrick Miller	Division/Group		
7. Planning Section				
Chief	Chad Wilson	Staging Area Manager		
Deputy	Adam Mitchell	Division/Group		
Resource Unit	Practit Milloren	Division/Group		
Aesource Offic		Division/Group	_	
Situation Unit	Elsa Hucks	Division/Group	<u> </u>	
Saudion Bill	List Hacks	e, Air Operations Branch	<u>.</u>	
Documentation Unit		Air Operations Branch Director	C205 Crew	
Demobilization Unit		Air Attack Supervisor		
Fraining		Air Support Supervisor	-	
3. Logistics Section		Helicopter Coordinator	-	
Chief	Chris Richens	Air Tanker Coordinator		_
Deputy	Jim Edmiston	10. Finance Section	<u> </u>	
Supply Unit		Chief	Terry Eastwood	
Facilities Unit	Mani Bouslaugh	Deputy		
Ground Support Unit		Time Unit		
Communications Unit		Procurement Unit		
fledical Unit		Compensation/Claims Unit		· · · · · · · · · · · · · · · · · · ·
ood Unit		Cost Unit		
Notel Unit	Cassie Miller	71		
		Prepared by (Plans Section Chief)	1	
			La Da	ノ
CS 203		Adam Mitchell		NFES 132

Spot Forecast for Applegate Fire

National Weather Service Sacramento 817 PM PDT Wed Oct 8 2014

IF CONDITIONS BECOME UNREPRESENTATIVE, CONTACT THE NATIONAL WEATHER SERVICE. SPOT FORECAST FOR APPLEGATE...CA-CDF NATIONAL WEATHER SERVICE SACRAMENTO CA 817 PM PDT WED OCT 8 2014

FORECAST IS BASED ON REQUEST TIME OF 2001 PDT ON OCTOBER 08. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE.

.DISCUSSION...

HIGH PRESSURE OVER THE FIRE SITE WILL KEEP WINDS LIGHT AND TERRAIN DRIVEN OVER THE NEXT FEW DAYS. THIS MEANS LIGHT DOWNSLOPE DRAINAGE WINDS AT NIGHT AND WEST TO SOUTHWEST WINDS DURING THE AFTERNOON. RELATIVE HUMIDITY LEVELS WILL BE LOW.

.THURSDAY...

SKY/WEATHER......MOSTLY SUNNY.

MAX TEMPERATURE....80-84.

MIN HUMIDITY.....20-24 PERCENT.

WIND (20 FT).....

SLOPE/VALLEY....EAST WINDS 4 TO 7 MPH SHIFTING TO THE

WEST-SOUTHWEST 5 TO 10 MPH AFTER 10 AM.

RIDGETOP.....NORTHWEST 7 MPH SHIFTING WEST-SOUTHWEST 5 TO 8

MPH AFTER 10 AM WITH GUSTS TO 12 MPH IN THE

AFTERNOON.

CWR.......0 PERCENT.

LAL..........1.

MIXING HEIGHT.....0 FT AGL INCREASING TO 5200-6600 FT AGL.

MIXING WINDS.....NORTHWEST 7 MPH SHIFTING WEST 5 TO 8 MPH AFTER

FORECASTER...CS
REQUESTED BY...D2302
REASON FOR REQUEST...WILDFIRE

10 AM.

SAFETY MESSAGE INCIDENT NAME

Applegate

DATE PREPARED

10-8-2014

TIME PREPARED

2000

OPERATIONAL PERIOD

October 9-10, 2014 0600 - 0600

PPE USE

-PPE IS INEFFECTIVE IF IT IS NOT USED
-USE ALL OF YOUR PPE

COMMUNICATIONS

-Brief all personnel prior to operations -Use proper identifiers for all radio traffic

WEATHER

-Be aware of slope and wind alignment and where you are -Temps will be approaching 90's pace yourself

TERRAIN/FOOTING

-Steep slopes and uneven footing are everywhere
-You are in rattlesnake country use caution
-Poison Oak is everywhere
-Keep eyes open for possible mine shafts and vent holes

DRIVING

-Use caution always-MANY roads are narrow and windy-Do not block roads, allow for quick access and egress

JOIN THE HYDRATION NATION!!!! Have a drink of water...

- Brief your crews on all components of the IAP
- Continually monitor your crews for sign & symptoms of heat illness
- Insure your crews are well hydrated and are provide rest breaks
- Personal Monitoring:
 - o Keep track of your urine output
 - o Monitor your core temperature and pulse rate
 - o Drink 8 ounces of water every 15 minutes

Prepared By: Mathias Approved By

Incident Safety Officer, Jim Mathias

INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)

1. Incident Name			2. Incident Number: CA-NEU-023454					
3. Date/Time Prep	pared:	4. Operational			e From:10-9-2014	Date To: 10-10-2014		
Date: 10-8-2014	Time: 2300			Tim	ne From: 0600	Time To: 0600		
5. Incident Area	6. Hazards/Risks				7. Mitigations			
DIV A	UNDER SLUNG FIRE L LINE, STEEP TERRAIN WEATHER CONDITION SHAFTS	, SNAG HAZAR	DS,			L PERSONNEL,		
DIV D	UNDER SLUNG FIRE LI STEEP TERRAIN, INDIR HAZARDS, WEATHER O ACCESS, HEAVY EQUIF WORKING IN THE ARE. SHAFTS	ECT FIRE LINE, CONDITIONS, RI PMENT MAY BE	, SNAG EMOTE !	Σ,		L PERSONNEL,		
DIV F	UNDER SLUNG FIRE L LINE, STEEP TERRAIN SNAG HAZARDS, WEA HEAVY EQUIPMENT M AREA, POSSIBLE MINE	, INDIRECT FIR THER CONDITI AY BE WORKIN	E LINE, ONS,			L PERSONNEL,		
DIV G	UNDER SLUNG FIRE L LINE, STEEP TERRAIN SNAG HAZARDS, WEA POSSIBLE MINE SHAF	, INDIRECT FIR THER CONDITI	E LINE,		FIRE LINE, STEEP			
DIV Y	UNDER SLUNG FIRE LI STEEP TERRAIN, INDIR HAZARDS, WEATHER C MINE SHAFTS	ECT FIRE LINE,	SNAG	,		L PERSONNEL,		
					-			
	-							
				-				
8. Prepared by (S	afety Officer): Name: MA	ATHIAS			Signature:			
	perations Section Chief):							
ICS 215A		Date/Time:						

					1. Bran	nch			2.	Division/Group		
	DIVISION AS	SIGNMENT	LIST							Divi	sion A	
3. Incident Nam	18				4. Ope	erationa	al Period					
	APPLEC	SATE F	IRE		Date	e: 1	0/9/2014	to	10/10/2014	Time	: 0600-060	00
5. Operation	s Personnel											
Operations Chie	r c	hris Paul					n/Group		TBD		300000000000000000000000000000000000000	
Branch Director						Branch	n Safety					
6. Resource:	s Assigned this I	Period										
Ł	Task Force/ Resoun Designator	ce	Le	ader		mber rsons	Drop Off PT	./Tim	e Pick Up PT./Time	On Line	Off Line	e
STC 92120	;						0600)				
STC 94400	<u> </u>						0600)				
STC 9150C	;						0600)				
STC 9222C	· · · · · · · · · · · · · · · · · · ·			·			0600)				
STC 4601C							0600					
STC 9260C	<u> </u>						0600					
STC TBD							0600					
STG 91410							0600					
STG 9252G							0600					
STG 9220G					_		0600			 		
STG TBD							0600			<u> </u>	 	
STL 9143L							0600					
STL TBD WT LAWLC	ND E 04	_					0600					
WT BRUNN				<u> </u>		-	0600					
WT WALLA					-	+	0600					
WT SPITFIF							0600				 	
7.Control Operati	 			··· · ···			0000					
•	nd improve con	trol lines										
	oughly around		within	fire perime	ter							
			_									
B. Special Instruct												
	of eastbound l		i0 is op	en to traffi	С							
	ctive and oper	=		_								
	ocation: West		it Cam	pora Propa	ine lot							
	a 12 hour reso oup Communica			te len ended des é	s rédécito la sel.			(munissis)	Bres to edifficie (+9)		e li e en l ig er Ber L	
Function	Frequency	Syst		Chann	el		Function	i de la composição de l	Frequency	System	Channel	25477
i unction	RX 151.460			- Ontaria			District Control		RX/TX	- Cysiciii	Onlante	
Command	Tone 8	King f	NIFC	CDF Con	mand				10017	King NIFC		
	TX 159.3900	1 -		7					TX	-		
	RX/TX								RX/TX		• • •	
Tactical Div/Group	151.1375	King I	NFC	VTAC	11	Air	to Ground		159.4050	King NIFC	Air to Grou	
	IX/RX	<u> </u>							TX/RX		CDF TAC	44
repared by (Reso			Арргоче	d by (Planning S	Sect. Ch.)	71	1/5		Date		Time	
<i>(</i>	Chad Wilson			Chad Wil	son / A	\davn	Mitchell	_	10/8	/2014	2330	

			1. Bra	nch	-		2. Di	vision/Group	
DIVISION A	SSIGNMENT L	IST						Divis	ion F
3. Incident Name			4. Op	eration	al Period				
APPLE	GATE FIF	RE	Dat	te: 1	0/9/2014 to	10/10/20	14	Time:	0600-0600
5. Operations Personnel		rusiens Portenis							
	Chris Paulus			Divisio Super	on/Group visor	TBD			
Branch Director	 			Branci	h Safety				
6. Resources Assigned this	Period								
Strike Team/Task Force/ Resor Designator	irce	Leader	130	umber ersons	Drop Off PT./Ti	me I	k Up /Time	On Line	Off Line
STC 9114C					0600				
STC 9111C					0600				
STC 3646C					0600				
STC TBD					0600				
STG 9240G					0600				
STG 9254G					0600			<u></u>	
STG 9253G					0600			<u> </u>	
STG 9257G					0600				
STG 9122G					0600				
CRW AMERICAN RVR	HC*				0600				<u> </u>
CRW TAHOE IHC*					0600				
STL 9278L					0600	_			
STL TBD					0600				<u> </u>
STL TBD					0600				
DOZ MATERS E-61					0600				1
DOZ NORTHTREE E-33					0600				<u> </u>
DOZ ROBINSON E-34					0600				
7.Control Operations									
Establish and improve co Mop up thoroughly arour		within fire p	perimeter						:
8. Special Instructions									
Reporting Location: Pon	derosa Way a	ind Sun Va	illey Road						
* Indicates a 12 hour re					er el va el electric	N 2	- Fg = 1	era velociani ililililar	
9. Division/Group Commun	ication Summa	ry		erio di Lea	en e	<u> </u>	Self Shelfs		Channel
Function Frequency		em	Channel	總	Function	Frequenc RX/TX		System	Graniei
RX 151.46 Command Tone 8	King N	IIFC CD	F Commar 7	ıd		TX		King NIFC	
TX 159.3				- A		RX/TX			
RX/TX Taclical 158.737	l l	HEC.	VTAC 13		Air to Ground	159.405		King NIFC	Air to Ground
Div/Group 158.737	ŀ	🧸	TIAG IV		1 1	_IX/RX			CDF TAC 22
Prepared by (Resource Unit Ldr.)		Approved by (Planning Sect. C		7 //	Date	L.		Time
Chad Wilso	1		ad Wilson	- 1	m Mitchell	_	10/8/	2014	2330

					1. Brar	nch			2.	Division/Group	
	DIVISION ASS	IGNMENT	LIST							Divis	sion G
3. Incident Nam	e				4. Op	erations	al Period				
	APPLEG	ATE F	IRE		Dat	e: 1	0/9/2014	to	10/10/2014	Time	: 0600-0600
5. Operation	s Personnel										
Operations Chie	Ch	ris Paul	us			Divisio Superv	n/Graup risor		TBD		
Branch Director							Safety				
6. Resources	Assigned this Pe	riod = ==									
	Task Force/ Resource Designator		L	eader		mber rsons	Drop Off P	T./Tim	Pick Up PT./Time	On Line	Off Line
STC 9171C							060	0			
STG 9221G	;						060	0			
WT RODGE	ERS E-27				1		060	0		ļ.	
					Ť						
·					†					· · · · · ·	
					+						
					1						
					†						
										 -	
					\top	\neg					
					+	\dashv				-	
					 	-					
		-		·	+					-	
		<u> </u>		···-	+	\dashv				 	
				- -	+-	+				 	
	· <u>·</u> ·	-	.		+						
Control Operation					<u> </u>						
•		al limaa									
	d improve contro		منطائيي	fire perimeter							
viop up than	oughly around st	ructures	WILTHI	iire perimete	ľ						
. Special Instruct	ione										
•	ons of eastbound Int	orotata (n ic o	oon to troffic							
	ctive and operat		o is of	ben to tranic							
	ctive and operat cation: Fire Stati	_									
	12 hour resou										
	oup Communication		one =					Bar.			
Function	Frequency	Sys		たいたいた。 一番 まま Channel			unction		Frequency	System	Channel
runcuon	RX 151.4600	- 0,3		Ondiano		30 m	TO THE REAL PROPERTY.		RX/TX	Dysidia	Cildiliei
Command	Tone 8	King	VIEC	CDF Comm	and				IOOIX	King NIFC	
	TX 159.3900	Ising	0	7					TX	i Kiiig Wii G	ſ
	RX/TX			_					RX/TX		
Tactical	159.4725	King !	NIFC	VTAC 14	1	Air	to Ground		159.4050	King NIFC	Air to Ground
Div/Group	TX/RX	'''''	5	1170	*		- Oliv		- TX/R X	I SALIGITATIO	CDF TAC 22
repared by (Reso			Approve	I ed by <u>(Planning</u> Sec	t Ch \		IAL		Date		Time
	Chad Wilson			Chad Wilso		<i>y</i>	Mitchell	$\overline{}$		3/2014	2330
(J. 134 1110011		1	J.123 11130			.4110011011		1 .0,0		2000

				1. Branc	h			2.	Division/Group	
	IVISION ASSIG	NMENT LIST	•						Divis	ion Y
3. Incident Name		·		4. Oper	ationa	l Period				
	APPLEGA	TE FIRE		Date	: 10	0/9/2014	to	10/10/2014	Time:	0600-0600
5. Operations Po	vice and the second						ā.S			
Operations Chief		s Paulus	<u>रेस्ट (संदेशका) ४ जिल्हे स्वर्ती ५६</u> -		Divisio Guperv	n/Group risor	Ī	ГВD		
Branch Director				E		Safety				
6. Resources As	ssigned this Peri	od					465 S 465 S			
3 3 45 45 1 3 2 (3 4 1 1 4 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1	k Force/ Resource		Leader		nber	Drop Off PT	,/Time	e Pick Up	On Line	Off Line
	gnator			Pers	sons			PT./Time	 	
STC 9160C				-		0600			1	
STC TBD				+		0600			+	
STG 9126G		<u> </u>	·	-	-1	0600			1	+
STG 9174G		_		+		0600				
WT VOLCANO	D E-28			\perp	_	- 0000			 	
				- -		 				
									 	
				+-					 	
			 _	+						
		ļ		\perp					<u> </u>	
									 	
				—						
	<u>. </u>									
				-					 	
		<u> </u>	· ···	_ _						
		ļ	·					_	<u> </u>	
·									<u> </u>	
7.Control Operations										
Establish and										
Mop up thorou	ighly around st	ructures with	ıın tire perimet	er						
							_		<u> </u>	<u> </u>
B. Special Instruction		insistata ON id	onen to traffic							
The #1 lane of			open to traine	,						
Railroad is act Reporting Loc			80 at Anniegat	·e						
	12 hour resou		oo at Applegat					. <u> </u>		
9. Division/Grou			- registration of registration	10 feb.	5 1 A 1		7 3	· 李德·第1878年李		
Function.	Frequency	System	Chann	el		Function		Frequency	System	Channel
	RX 151.4600	- 				Light forest		RX/TX		
Command	Tone 8	King NIFC	CDF Com	mano					King NIFC	
	TX 159.3900		7					TX		
	RX/TX				Ž.			RX/TX		Air to Ground
Tactical	154.2725	King NIFC	VFIRE	24		ir to Ground		159.4050	King NIFC	CDF TAC 22
Div/Group	TX/R X					Λ	<u> </u>	TX/RX	<u></u>	
Prepared by (Resou	rce Unit Left.)	Арг	proved by (Planning			(Hr)		Date		Time
(-e	had Wilson		Chad Wil	son /	Ada	m Mitchell			/8/2014	2330

APPLEGATE FIRE Date: 10/9/2014 to 10/10/2014 Time: 0600-0600 5. Operations Personnel Division/Group Supervisor Branch Director Branch Safety Strike Team/Task Force/ Resource Designator Drop Off PT./Time Prck Up PT./Time PT./Time On Line Off Line STL 9211L STL TBD D600 STL TBD STL TBD D600		DIVICION ACCI	CNIBACAL	ті іст	ļt	1. Brar	ıch				2. Division/Group			
APPLEGATE FIRE 5. Operations Polysoninol: 5. Operations Polysoninol: 5. Operations Polysoninol: 5. Operations Polysoninol: 6. Operations Polysoninol: 6. Operations Polysoninol: 6. Operations Polysoninol: 7. Resources Assigned Prin Eerical 8. Resources Assigned Prin Eerical 9. Resources Assigned Prin Eerical		DIVISION ASSI	GNNEN	i Lioi							Dozer Group			
Special traductions Traductions Special traductions T	3. Incident Name	-			4	l. Ope	eration	al Period						
Comments of the format of the			ATE F		ı	Date	e: 1	0/9/2014	to '				0600-0600	
Command Comm	5. Operations	Personnel												
3. Resources Assigned this Period Sinke TeamTask Forcel Resource Designator STL 9211L STL TBD SEC TAT TAT STA TSA JAGOD TAX Approved by (Flerening Sect. Cn.) STL TBD STL TBD STL TBD SOOO STL TBC ST	Operations Chief	Chi	ris Paul	us					1	TBD	V			
Sinks Team*Tisk Forcial Resource Leader Number Drop Diff PT/Time Pick Up On Line Off Line	Branch Director				-		Brancl	n Safety	寸				~	
Designation	6. Resources	Assigned this Pe	riod 💮											
STL TBD				L	eader			Drop Off PT.	/Time			* (1993)	Off Line	
STL TBD	STL 9211L					1		0600						
STL TBD	STL TBD					T		0600	1					
STL TBD OSC 2340 OSC 2342 OSC OSC RIDGE E-60 OSC RIDGE E-6	STL TBD			•		1	. 1	0600						
DOZ 2340 DOZ 2342 DOZ RIDGE E-60 DOZ GRAHAM E-62 DOZ PARKS E-63 DOZ PARKS	STL TBD					T		0600						
DOZ 2342 DOZ RIDGE E-60 DOZ PARKS E-63 DOZ PARKS E-63 Control Operations Control	STL TBD			-		1		0600		_		-		
DOZ 2342 DOZ RIDGE E-60 DOZ PARKS E-63 DOZ PARKS E-63 Control Operations Special Instructions Indicates a 12 hour resource Division/Group Communication Summary Function RX/TX Targian TX 151.4600 Tone 8 TX 159.3900 TX King NIFC RX/TX Targian RX/TX Targian RX/TX Targian TX 159.3900 RX/TX TX 154.3025 TX/RX TX/RX TX/RX TARGIA TX/RX	DOZ 2340				" -	T	T	0600			 			
DOZ RIDGE E-60 DOZ GRAHAM E-62 DOZ PARKS E-63 DOGO DOZ PARKS E-63 DOGO DOGO DOGO DOGO DOGO DOGO DOGO DOG	DOZ 2342	-				T	-			"-	1 7	-		
DOZ GRAHAM E-62 DOZ PARKS E-63 DOZ PARKS E-63 DOS PARKS E-6		E-60	1			T	\dashv					_		
Control Operations Construct indirect and contingency control lines Indicates a 12 hour resource Division/Group Communication Summary Function Frequency System Channel RX 151.4600 Tone 8 TX 159.3900 Tone 8 TX 159.3900 Tone 8 TX 159.3900 TONE 8 TX 154.3025 TX/RX RX/TX RAMIT RX/TX RAMIT RX/TX RX/T							+				 			
Control Operations Construct indirect and contingency control lines Indicates a 12 hour resource Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel RX 151.4600 Tone 8 TX 159.3900 RX 151.4600 Tone 8 TX 159.3900 RX/TX ARX/TX A			+		.*	+				_		\dashv		
Special Instructions Indicates a 12 hour resource Division/Group Communication Summary Finction Frequency System Channel Function Frequency System Channel RX 151.4600 Tone 8 King NIFC TX 159.3900 TX 159.3900 TX 159.3900 RX/TX Tactical Divigorup Communication Summary Frequency System Channel RX/TX Tactical RX/TX Tactical Divigorup Communication Summary Frequency System Channel RX/TX King NIFC TX RX/TX TX RX/TX Tactical Divigorup Tx/RX TX/TX Tactical Tx/TX Tx/			 		-	┢	-+						<u> </u>	
Special Instructions Indicates a 12 hour resource Division/Group Communication Summary Finction Frequency System Channel Function Frequency System Channel RX 151.4600 Tone 8 King NIFC TX 159.3900 TX 159.3900 TX 159.3900 RX/TX Tactical Divigorup Communication Summary Frequency System Channel RX/TX Tactical RX/TX Tactical Divigorup Communication Summary Frequency System Channel RX/TX King NIFC TX RX/TX TX RX/TX Tactical Divigorup Tx/RX TX/TX Tactical Tx/TX Tx/		 	1			-	\dashv					-+		
Special Instructions Indicates a 12 hour resource Division/Group Communication Summary Finction Frequency System Channel Function Frequency System Channel RX 151.4600 Tone 8 King NIFC TX 159.3900 TX 159.3900 TX 159.3900 RX/TX Tactical Divigorup Communication Summary Frequency System Channel RX/TX Tactical RX/TX Tactical Divigorup Communication Summary Frequency System Channel RX/TX King NIFC TX RX/TX TX RX/TX Tactical Divigorup Tx/RX TX/TX Tactical Tx/TX Tx/			 			\vdash	\dashv						 	
Special Instructions Indicates a 12 hour resource Division/Group Communication Summary Finction Frequency System Channel Function Frequency System Channel RX 151.4600 Tone 8 King NIFC TX 159.3900 TX 159.3900 TX 159.3900 RX/TX Tactical Divigorup Communication Summary Frequency System Channel RX/TX Tactical RX/TX Tactical Divigorup Communication Summary Frequency System Channel RX/TX King NIFC TX RX/TX TX RX/TX Tactical Divigorup Tx/RX TX/TX Tactical Tx/TX Tx/			<u> </u>		<u> </u>		-			-		-		
Special Instructions Indicates a 12 hour resource Division/Group Communication Summary Finction Frequency System Channel Function Frequency System Channel RX 151.4600 Tone 8 King NIFC TX 159.3900 TX 159.3900 TX 159.3900 RX/TX Tactical Divigorup Communication Summary Frequency System Channel RX/TX Tactical RX/TX Tactical Divigorup Communication Summary Frequency System Channel RX/TX King NIFC TX RX/TX TX RX/TX Tactical Divigorup Tx/RX TX/TX Tactical Tx/TX Tx/							\dashv				 			
Special Instructions Indicates a 12 hour resource Division/Group Communication Summary Finction Frequency System Channel Function Frequency System Channel RX 151.4600 Tone 8 King NIFC TX 159.3900 TX 159.3900 TX 159.3900 RX/TX Tactical Divigorup Communication Summary Frequency System Channel RX/TX Tactical RX/TX Tactical Divigorup Communication Summary Frequency System Channel RX/TX King NIFC TX RX/TX TX RX/TX Tactical Divigorup Tx/RX TX/TX Tactical Tx/TX Tx/		_	 		· · · ·		\dashv			 		-+	·	
Special Instructions Indicates a 12 hour resource Division/Group Communication Summary Finction Frequency System Channel Function Frequency System Channel RX 151.4600 Tone 8 King NIFC TX 159.3900 TX 159.3900 TX 159.3900 RX/TX Tactical Divigorup Communication Summary Frequency System Channel RX/TX Tactical RX/TX Tactical Divigorup Communication Summary Frequency System Channel RX/TX King NIFC TX RX/TX TX RX/TX Tactical Divigorup Tx/RX TX/TX Tactical Tx/TX Tx/			 -		· · ·		+	·		<u> </u>		$-\!\!\!+\!\!\!\!+$		
Special Instructions Indicates a 12 hour resource Division/Group Communication Summary Finction Frequency System Channel Function Frequency System Channel RX 151.4600 Tone 8 King NIFC TX 159.3900 TX 159.3900 TX 159.3900 RX/TX Tactical Divigorup Communication Summary Frequency System Channel RX/TX Tactical RX/TX Tactical Divigorup Communication Summary Frequency System Channel RX/TX King NIFC TX RX/TX TX RX/TX Tactical Divigorup Tx/RX TX/TX Tactical Tx/TX Tx/	Cantrol Operation		<u> </u>			<u> </u>	Щ.							
Indicates a 12 hour resource Division/Group Communication Summary Frequency System Channel Function Frequency System Channel RX 151.4600 Tone 8 King NIFC CDF Command 7 TX Tactical RX/TX Tactical Divigroup TS4.3025 King NIFC VFIRE 26 Air to Ground TS9.4050 King NIFC CDF TAC 22 Spared by (Resource Unit Lgr.) Approved by (Planning Sect. Ch.) Date Time	Construct indi	rect and conting	gency co	ontrol I	ines									
Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel RX 151.4600 Tone 8 TX 159.3900 RX/TX TACTICAL RX/TX RX/TX RX/TX RX/TX RX/TX RX/TX RX/TX RX/TX RX/TX Spared by (Resource Unit Lor.) Approved by (Planning Sect. Ch.) Approved by (Planning Sect. Ch.) Approved by (Planning Sect. Ch.) Date Channel RX/TX RX/TX RX/TX RX/TX Air to Ground CDF TAC 22	. Special Instruction	ıs		•										
Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel RX 151.4600 Tone 8 TX 159.3900 RX/TX TACTICAL RX/TX RX/TX RX/TX RX/TX RX/TX RX/TX RX/TX RX/TX RX/TX Spared by (Resource Unit Lor.) Approved by (Planning Sect. Ch.) Approved by (Planning Sect. Ch.) Approved by (Planning Sect. Ch.) Date Channel RX/TX RX/TX RX/TX RX/TX Air to Ground CDF TAC 22														
Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel RX 151.4600 Tone 8 TX 159.3900 RX/TX TACTICAL RX/TX RX/TX RX/TX RX/TX RX/TX RX/TX RX/TX RX/TX RX/TX Spared by (Resource Unit Lor.) Approved by (Planning Sect. Ch.) Approved by (Planning Sect. Ch.) Approved by (Planning Sect. Ch.) Date Channel RX/TX RX/TX RX/TX RX/TX Air to Ground CDF TAC 22						-					·			
Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel RX 151.4600 Tone 8 TX 159.3900 RX/TX TACTICAL RX/TX RX/TX RX/TX RX/TX RX/TX RX/TX RX/TX RX/TX RX/TX Spared by (Resource Unit Lor.) Approved by (Planning Sect. Ch.) Approved by (Planning Sect. Ch.) Approved by (Planning Sect. Ch.) Date Channel RX/TX RX/TX RX/TX RX/TX Air to Ground CDF TAC 22	Indicates a	12 hour resou	rce					·						
Function Frequency System Channel Function Frequency System Channel RX 151.4600 Tone 8 TX 159.3900 TX 159.3900 RX/TX RX/TX RX/TX RX/TX RX/TX RX/TX RX/TX Spared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) RX/TX Approved by (Planning Sect. Ch.) Date Channel RX/TX King NIFC RX/TX RX/TX Air to Ground CDF TAC 22				iry –								7.麦类		
Tone 8 TX 159.3900 TX RX/TX Tactical Div/Group TX/RX Approved.by (Planning Sect. Ch.) CDF Command TX RX/TX RX/TX RX/TX RX/TX RX/TX Spared by (Resource Unit Ldr.) Approved.by (Planning Sect. Ch.) CDF Command TX RX/TX RX/TX RX/TX Spared by (Resource Unit Ldr.) Approved.by (Planning Sect. Ch.) CDF Command TX RX/TX RX/TX Spared by (Resource Unit Ldr.) Approved.by (Planning Sect. Ch.) CDF TAC 22 Time	Contract of the contract				Channel		in the second	unction	. 15 11-12		System	-स्त्राम्	Channel	
TX 159.3900 TX RX/TX RX/TX Tactical Div/Group TX/RX Papered by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) RX/TX Air to Ground CDF TAC 22		RX 151.4600			ODE C					RX/TX	<u> </u>		·	
TX 159.3900 RX/TX RX/TX Tactical 154.3025 King NIFC VFIRE 26 Air to Ground 159.4050 King NIFC CDF TAC 22 Papared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Date TX RX/TX Air to Ground CDF TAC 22	Command	Tone 8	King I	NIFC	_	and					King NIFC			
Tactical 154.3025 King NIFC VFIRE 26 Air to Ground 159.4050 King NIFC CDF TAC 22 Papared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Air to Ground CDF TAC 22		TX 159.3900			'					TX				
WV-	会社会は100年に対している。	154.3025	King N	(IFC	VFIRE 26		Air	to Ground	1	59.4050	King NIFC	1		
Chad Wilson Chad Wilson / Adam Witchell 10/8/2014 2330	repared by (Resour	ce Unit Ldr.)		Approve	d by (Planning Sect.	Ch.)	1	ol A	\leq	Date	<u> </u>	Time		
	cr	nad Wilson			Chad Wilson	1 / A	dam	Mitchell		10/	/8/2014		2330	

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					Date/Time Prenared		ב פרק פרק	ation it	Peri	Operational Period Date/Time
) ₇			Annlagate	of a fe		10/08/2014 2200	. 2200	10/	7/60	2012	10/09/2014 0600 to 10/10/2014 0600
ं इ. (をおります。 ・	では、これでは、1年である。 では、1年の	できます	· · · · · · · · · · · · · · · · · · ·	事業を称っている アイ					
	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	<u>TX</u> Freq	Tx Tone/NAC	< D	Pwr	Mode A, D,	Remarks
웊	COMMAND	CDF C7	COMMAND	151.4600	103.5	159.3900	103.5	Z	픠	Þ	Tone 8 (103.5)
웂	DISPATCH	NEU WEST	GVCC DISPATCH	151.3250	131.8	159.3600	131.8	Z	H	Α	Tone 3 (131.8)
Ch3	DISPATCH	PCF WEST	XPL DISPATCH	154.3550	107.2	158.8950	136.5	z	H	Α	Tone 4 (136.5)
다 <u>.</u>	TACTICAL	VTAC 11	DIV. A	151.1375	156.7	151.1375	156.7	z	Г	>	Tone 6 (156.7)
Ch5	TACTICAL	VTAC 12	DIV. D	154.4525	156.7	154.4525	156.7	Z	Γ	>	Tone 6 (156.7)
Ch6	TACTICAL	VTAC 13	DIVF	158.7375	156.7	158.7375	156.7	z	_	>	Tone 6 (156.7)
Ch7	TACTICAL	VTAC 14	DIV G	159.4725	156.7	159.4725	156.7	Z	٦	A	Tone 6 (156.7)
욻	TACTICAL	VFIRE21	STAGING	154.2800	156.7	154.2800	156.7	Z	_	Α	Tone 6 (156.7)
Ch9	TACTICAL	VFIRE23	UNASSIGNED	154.2950	156.7	154.2950	156.7	Z	冖	Þ	Tone 6 (156.7)
Ch10	TACTICAL	VFIRE24	DIVY	154.2725	156.7	154.2725	156.7	Z	٢	Þ	Tone 6 (156.7)
Ch11	TACTICAL	VFIRE25	UNASSIGNED	154.2875	156.7	154.2875	156.7	Z	니	A	Tone 6 (156.7)
Ch12	TACTICAL	VFIRE26	APPLEGATE DOZER GRP.	154.3025	156.7	154.3025	156.7	Z	Г	>	Tone 6 (156.7)
Ch13	AIR TO GOUND	CDF TAC 22	A/G	159.4050	192.8	159.4050	192.8	z	Г	➤	TONE 16 (192.8)
Ch14	AIRGUARD	AIRGUARD	ALL DIVISIONS	168.6250	CSQ	168.6250	110.9	N	エ	⋗	TONE 1 (110.9)
Ch15	TACTICAL	CALCORD	MEDICAL TAC	156.0750	156.7	156.0750	156.7	z	エ	≻	MEDIVAC Tone 6 (156.7)
Ch16	AIRGUARD	AIRGUARD	ALL DIVISIONS	168.6250	CSQ	168.6250	110.9	Z	工	➣	TONE 1 (110.9)
Prepa	Prepared By (Communications Unit Leader)	Unit Leader)			Incident Location:	ation: Applegate		,			
Bria	an Diemer COML	- (916) 208-6426	Brian Diemer COML (916) 208-6426 / Chris Baker COML (916)847-8480 cnty: PLACER	916)847-8480	cnty: PLA	CER	Latit	de ប	900	Latitude 39 00 14N	V Longitude 120 59 36VV

MEDICAL PLA ICS 206	1 . IN	ICIDENT NAME Applegate		TE PARED 8/2014	3. TIME PREPARE 2000	ĒD		PERAT	IONAL PI	RIOD	
	et ekilen om til et. Kontroller i 100 km	5. INCIDENT MED	ICAL AII	STATIO	NS		10 2 10 10 10 10 10 10 10 10 10 10 10 10 10	tani.		y was a year	
MEDICAL AID STA	TIONS			LOCAT	ION				PARA YES	MEDICS NO	
None											
	(2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	6. TRANS	PORTAT	ION 👻							
		A. AMBULA	NCE SEF	VICES	-						
NAME		LO	CATION		1	P	HONE		PARA YES	MEDICS NO	
AMR		Colfax/Auburn				G'	VECC		X	NO	
						530-4	177-06	41			
	Quint literatury	B. INCIDENT	AMBUL)	NCES .	Containe and the second					n Wester	
NAME		and the first and the first of the state of the first of	giri, giri, <u>jang gar</u> sep asa gny	LOCAT	ION	VISTROMENT AREA		enderfeld for	PARAI	//EDICS	
none									YES	NO	
					en armadela en en			1. The 1. Sec. 1.		20 11	
NAME		7. HOS ADDRESS	PITALS		T DUOS						
Med Net Channel		ADDRESS	AIR	EL TIME GRND	PHON		HELI YES	NO	YES	NO NO	
		tion St. Auburn	5	10	530-888-	<u>_</u> _	X			X	
Sutter Roseville (One Medical	Plaza Dr, Roseville	10	25	916-781-	1000	X	:		X	
UC Davis medical Cntr 2	2315 Stockto	n Blvd, Sacramento	15	45	916-734-2	2011	X		Х		
			_				_				
 Communications Unit Ground or Operations Safety Medical Unit Division Supervisor or run medical emergence 	ontacts: AS resource ations Unit contacts: Air ambulance a nit r designee will s y on assigned ch will clear comma complaint/condi ent: ions	ns requested erve as point of contact and name! and channel for emergency	NATULOC. POINTRAI POINLAT PATIIS AN AGE SEX:	INJU URE OF I ATION OF CONSPORTA TOF PIO ENT UNI EMT W MALE_ AND AND	URY REPO INJURY DE PATIENT ONTACT ATION REC CKUP LONG IT ID ITH PATIE FEMAN IERGEN Identify sation. H	T QUESTE S ENT: YES LE NCIES	D BY:	AIR	GROUNT	vD	
ICS 206 9. PREPA Mathias	RED BY: (Med	ical Unit Leader)			10. REVIEV Mathias	WED BY:	(Safety	Officer)			

Γ						-	
İ							
; ;							
:							
i !							
	•						
	-						
	•						
					·		
	-						
	•						
				=			•
		•					
	•						
							-
			٠				
				-			

,	UNIT LOG		1. INCIDENT NAME		2. DATE PREPARED	3. TIME PREPARED
4. UNIT NAME/DE	SIGNATORS.	5. UNIT LE	ADER (NAME AND POSITION)	6. OPI	ERATIONAL PERIO	D
7.		PERS	ONNEL ROSTER ASSIGNED	<u> </u>		
	NAME		ICS POSITION		HOME BAS	E
	•				<u>.</u>	
						· · <u>- · · · · · · · · · · · · · · ·</u>
				-		
					· · · · · · · · · · · · · · · · · · ·	
				<u> </u>		
	· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·
<u> </u>				<u> </u>	· · · · · · · · · · · · · · · · · · ·	
3,		ACTIVIT	Y LOG (CONTINUE ON REVERSE)	<u></u>		
TIME			MAJOR EVENTS		5-100-04-05-0-100-0-100-0-100-0-100-0-100-0-100-0-100-0-100-0-100-0-100-0-100-0-100-0-100-0-100-0-100-0-100-0	<u>.</u>
					γ_	
			· · · · · · · · · · · · · · · · · · ·			
					<u> </u>	
				-		
				· · · · · ·	<u></u>	

TIME	MAJOR EVENTS
<u> </u>	
<u>. </u>	
<u></u>	
<u> </u>	
	,
,	
214 ICS 5-80	9. PREPARED BY (NAME AND POSITION)